

Sub  
B1

- 3  
B1/
1. A portable terminal system comprising:  
a server storing text contents which are supposed to be displayed at a display section of a portable terminal, and help contents which show a method of utilizing said text contents; and  
5 a portable terminal including a text browser provided for use in perusing the text contents stored in said server, and a help browser provided for use in perusing the help contents also stored in said server.
  2. A portable terminal system as claimed in claim 1 wherein;  
said portable terminal includes a text browser provided for use in perusing text contents which are supposed to be displayed at a display section of the portable terminal, and a help browser provided for use in  
5 perusing help contents which show a method of utilizing said text contents.
  3. A portable terminal system as claimed in claim 2 wherein;  
said portable terminal further includes a judging means for judging whether a message inputted from outside belongs to a text message or a help message, and activates either said text browser or said  
5 help browser in accordance with a result of judgement by the judging means.
  4. A portable terminal system as claimed in claim 3 wherein;  
said help browser outputs said help contents as text, voice, static images, moving images, or any combination of such representation formats.
  5. A portable terminal system as claimed in claim 2 wherein;  
said portable terminal further includes a plurality of switch keys

for use in operations for using said text contents, and a switch-key controlling means for setting each of said plurality of switch keys to  
 5 either an effective state or an ineffective state depending on the contents of said help contents.

6. A portable terminal system as claimed in claim 3 wherein;  
 said portable terminal further includes a plurality of switch keys for use in operations for using said text contents, and a switch-key controlling means for setting each of said plurality of switch keys to  
 5 either an effective state or an ineffective state depending on the contents of said help contents.

B1 7. A portable terminal system as claimed in claim 4 wherein;  
 said portable terminal further includes a plurality of switch keys for use in operations for using said text contents, and a switch-key controlling means for setting each of said plurality of switch keys to  
 5 either an effective state or an ineffective state depending on the contents of said help contents.

8. A portable terminal system as claimed in claim 7 wherein;  
 in case when said switch keys are set to the effective state, said switch-key controlling means lights up light emitting sections corresponding to the switch keys being set to the effective state.

9. A portable terminal system as claimed in claim 7 wherein;  
 in case when said switch keys are set to the effective state, said switch-key controlling means vibrates operation buttons for those switch keys which are being set to the effective state.

See A1 10. A portable terminal comprising:

~~browser provided for use in per  
e displayed at a display section  
browser provided for use in per  
f utilizing said text contents~~

5

a  
 n  
 g  
 s  
 m  
 as  
 s  
 c  
 a  
 co  
 te  
 s  
 LS  
 a  
 co

5

B1

5

5

5

5

5

1. The first part of the paper is devoted to the study of the asymptotic behavior of the solutions of the system (1) as  $\epsilon \rightarrow 0$ . It is shown that the solutions of the system (1) converge to the solutions of the system (2) in the sense of the weak convergence in the space  $L^2(\Omega; \mathbb{R}^n)$ .

15. A portable terminal as claimed in claim 12 further comprising:

5           a switch-key controlling means for setting each of said plurality  
of switch keys to either an effective state or an ineffective state depending  
on the contents of said help contents.

16. A portable terminal as claimed in claim 15 wherein;  
in case when said switch keys are set to the effective state, said switch-key controlling means lights up light emitting sections corresponding to the switch keys being set to the effective state.

17. A portable terminal as claimed in claim 15 wherein;  
in case when said switch keys are set to the effective state, said switch-key controlling means vibrates operation buttons for those switch keys which are being set to the effective state.

18. A method of controlling a portable terminal comprising the steps of:

judging whether a message inputted from outside belongs to a text message or a help message; and

5 activating either a text browser provided for use in perusing text contents which are supposed to be displayed at a display section of the portable terminal, or a help browser provided for use in perusing help contents which show a method of utilizing said text contents, in

BI

5

5

~~add~~

Add 32